

IN THE SUBSTITUTE SPECIFICATION

Please cancel paragraphs 002, 003, 022 and 069 of the Substitute Specification. Please replace these cancelled paragraphs with replacement paragraphs, also 002, 003, 022 and 069, as follows.

[002] The present invention is directed to devices for processing and/or conveying a web, as well as to methods for their regulation. At least one web processing tool is movable by an actuating member transversely to a running direction of the web of material.

[003] A device for ~~longitudinally~~-longitudinal cutting foils and tapes is known from EP 1 238 935 A2. An upper cutter can be positioned transversely to the transport direction of the web for setting a cutting width.

[022] Furthermore, a device can have at least one interval cutter for the longitudinal cutting of the web of material into pages. If the web of material is a printed paper web, and in particular is a newspaper, such an interval cutter can be employed ~~for cutting~~ for cutting the web locally at the height of every respective second page. This can be done in order to produce, for example, a broadsheet signature with a tabloid insert.

[069] Following imprinting and, if performed, varnishing, the web B runs, for example, through a dryer 65 and, if needed, is cooled again in a cooling unit 66, if the drying in dryer 65 was performed thermally. Downstream of the dryer 65, at least one further conditioning unit, which is not specifically represented in Fig. 9, and which may be a coating device and/or a re-wetting device, for example, can be provided in, or following the cooling unit 66. Following cooling and/or conditioning, the web B can be conducted via a superstructure 67 to a folding apparatus 68. The superstructure 67 may have a silicon unit, which is not specifically

represented in Fig. 9, the longitudinal cutting arrangement 71, and a turning device 72, or turning bar unit 72, having at least one turning bar deck, as well as a former unit with the former(s) 06, 07. ~~The silicon-Tessilon~~ unit can also be arranged upstream of the superstructure 67, such as, for example, in the area of the cooling unit 66. Furthermore, the superstructure 67 can have a perforating unit, which is also not specifically represented in Fig. 9, a gluing unit, a numbering unit and/or a plow folding device. After passing through the superstructure 67, the web B, or the partial webs B1, B2, are conducted into the folding apparatus 68.